

• • " " (SVHC)

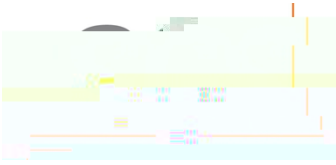
~ | / SHAEC25029690604

fi fl / 2025 Ł 11† 19 fi

Ž 1 ž ! " 14 ž

• • " " ~ | / fi fl Ł † Ž ž ! "  
# \$ % &

# \$ % &



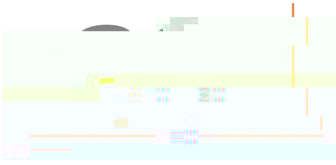
• • " •  
(SVHC)

~ i / SHAEC25029690604

fi fl / 2025 11 19 fi

Ž 2 ž ! " 14 ž

a b > 4 k œÿ j d e [ \ c ç N £ C D j O # \$ w x k y z {   } f g h i ç α 251 ... SVHC ~ ™ N 0.1% (w/w)P	· ¥
a b > 4 k œÿ j d e [ \ c ç N £ C D j 4 ... ^ % k SVHC ~ ™ N 0.1% (w/w)P	· ¥



• • " ~ i / SHAEC25029690604 fi fl / 2025 11 19 fi Ž 3 ž ! " 14 ž  
 (SVHC)

#1\$# 0 ; ' \* \$ / 0 ) 7 \ ú  
 1. % " , & ' ( ) \* + , - . \* \$ / 0 ) 1 2 3 4 5 6 7 8 9 1 2 : ; < = > ? ) @ A B C ! D E F G  
 ) 3 4 H I J K ) L  
<http://echa.europa.eu/web/guest/candidate-list-table>  
 M N B C O P Q 8 9 1 2 : ; < = R S , T U V W X G Y 1 L  
 2. REACH Z [ \ ] /  
 2.1 \* + / : /  
 ^ /  
 8 \_ Ž 1907/2006` E C a i Z [ Ž 33 b [ - ! c G d e Ž 57 b f ) g h i 6 7 Ž 59 b Ž j k l m  
 - n O o 3 p q + 0.1% ) / O ) / : ) & G r s t s u / : v w x y r z V { | } e ~ € ! , f /  
 : f E , ... ! M N ~ € † ‡ ^ % c G ) Š < O P f / O ) ( E ' L  
 ' " /  
 6 7 8 \_ Ž 1907/2006` E C a i Z [ ! " " d e , @ • - b C ! " " / O — Ž 57 b f ) g h i 6  
 7 Ž 59 b Ž j k l m - ! / : ) ™ s 8 9 > œ t Ÿ j ç t s 6 7 Ž 7 b Ž 4 k u 8 \_ 1 2 : ; < = j  
 £ ' " / ( a ) Š < O P f ) / O x / : f ) ¥ c o ! § 1 " / € / © a t Ÿ j ç t « ( b ) Š < O P f ) / O  
 x / : f ) ¥ c o , O o 3 p - ! § 0.1% ) - ® L  
 - 2021 1 1 5 fi ° ! x 8 \_ ± 2 3 r s Š < O P 3 - ® . + 0.1% ' o μ ` w/w a ) . \* \$ / O `  
 SVHC a ) / : ) ¶ · ¸ 1 ° » ¼ / ½ ¾ Ć Å 2008/98/EC Á Â ! i u ECHA y Ä G \* MN / : )  
 SCIP ' ^ L  
 2.2 \* + Ä Å /









(SVHC)

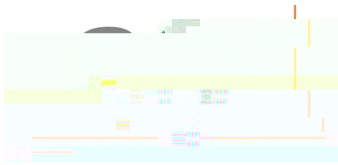
SHAEC25029690604

fi fl / 2025 11 19 fi

Ž 6 ž ! " 14 ž

č Ž \ k SVHC

* I	B	4,4'- I	ž I	& / (MDA)	CAS No.	RL (%)
I	1	4,4'- I	ž I	& / (MDA)	101-77-9	0.050
I	2	2,4,6- I	-5- I	Wž (ž )	81-15-2	0.050
I	3	C10-13	( p )		85535-84-8	0.050



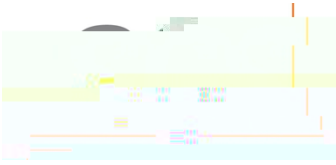
• • " " (SVHC)

SHAEC25029690604

fi fl / 2025 Ł 11 Ł 19 fi

Ž 7 ž ! " 14 ž

* B	} & /	CAS No.	RL (%)
IV 38	ō i	109-86-4	0.050
IV 39	ō ,ō L ō Ō   , ō *	-	0.005
IV 40	ī p ō *	1333-82-0	0.005
IV 41	ó *	513-79-1	0.005
IV 42	ó *	71-48-7	0.005
IV 43	ó *	10141-05-6	0.005
IV 44	ó *	10124-43-3	0.005
V 45	1,2,3-	96-18-4	0.050
V 46	1,2- ō -ō (C6-8 )   ( C7)	71888-89-6	0.050
V 47	1,2- ō -ō (C7-11 )   ( )	68515-42-4	0.050
V 48	1-   -2-	872-50-4	0.050
V 49	ō	111-15-9	0.050
V 50		302-01-2	0.050
V 51	ō ù *	/7803-57-8	0.050
VI 52	1,2-ō	7789-06-2	0.005
VI 53	4,4'-ō   -3,3'-ō ō	107-06-2	0.050
VI 54	2- ĩ	101-14-4	0.050



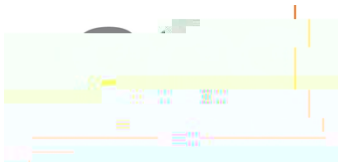
• • " " (SVHC)

~ I / SHAEC25029690604

fi fi / 2025 Ł 11 Ł 19 fi

Ž 8 ž ! " 14 ž

* 3	B	} & /	CAS No.	RL (%)
VII	79		75-12-7	0.050
VII	80	l õ *	17570-76-2	0.005
VII	81	N,N,N',N'-î l -4,4'-ð l ð ( )	101-61-1	0.050
VII	82	1,3,5- ( ï l l )-1,3,5- -2,4,6-(1H, 3H,5H)- (TGIC)	2451-62-9	0.050
VII	83	C.I. ° 4§	6786-83-0	0.050
VII	84	1,3,5- -[(2S i 2R)-2,3- ï l ]-1,3,5- - 2,4,6-(1H, 3H, 5H)- ìäHWFÚÄK	59653-74-6	0.050
VIII	85	ð l ð õ *	69011-06-9	0.005
VIII	86	1,2- ð -ð ( ) l	84777-06-0	0.050
VIII	87	ð ð	629-14-1	0.050
VIII	88	1-	106-94-5	0.050
VIII	89	3- l -2- l -2-(3- l l )-1,3-	143860-04-2	0.050
VIII	90	, â l ï l	-	0.050
VIII	91	4,4'-ð l -3,3'-ð l ð	838-88-0	0.050
VIII	92	4,4'-ð l ð L	4,4'-ð	



(SVHC)

SHAEC25029690604

2025 11 19

14

* B	Chemical Name	CAS No.	RL (%)
VIII 116	ip <sup>*</sup>	1317-36-8	0.005
VIII 117	o <sup>*</sup>	12036-76-9	0.005
VIII 118	ip <sup>*</sup>	1314-41-6	0.005
VIII 119	ü o <sup>*</sup>	12060-00-3	0.005
VIII 120	ü o ø <sup>*</sup>	12626-81-2	0.005
VIII 121	il	625-45-6	0.050
VIII 122	1,2- i	75-56-9	0.050
VIII 123	N,N-ø l	68-12-2	0.050
VIII 124	N- l	79-16-3	0.050
VIII 125	ø l l	776297-69-9	0.050
VIII 126	- l	97-56-3	0.050
VIII 127	2- l	95-53-4	0.050
VIII 128		72629-94-8	0.050
VIII 129	ip <sup>*</sup>	12065-90-6	0.005
VIII 130	o ü <sup>*</sup>	8012-00-8	0.005
VIII 131	o k ñ <sup>*</sup>	68784-75-8	0.005
VIII 132	o <sup>*</sup>	11120-22-2	0.005
VIII 133	ø o <sup>*</sup>	62229-08-7	0.005
VIII 134	i l o <sup>*</sup>	78-00-2	0.005
VIII 135	ip i o <sup>*</sup>	12202-17-4	0.005
VIII 136	ø	307-55-1	0.050
VIII 137	o <sup>*</sup>	1319-46-6	0.005
VIII 138	ø o <sup>*</sup>	12141-20-7	0.005
IX 139	4- l ( ) i l	-	0.050
IX 140	(APFO)**	3825-26-1	0.050
IX 141	ip y <sup>*</sup>	1306-19-0	0.005
IX 142	y	7440-43-9	0.005
IX 143	ø ø (DPP)	131-18-0	0.050
IX 144	(PFOA)	335-67-1	0.050
X 145	ip y <sup>*</sup>	1306-23-6	0.005
X 146	ø ø	84-75-3	0.050
X 147	C.I. T 28	573-58-0	0.050
X 148	C.I. T 38	1937-37-7	0.050
X 149	2- l	96-45-7	0.050
X 150	o <sup>*</sup>	301-04-2	0.005
X 151	ø	25155-23-1	0.050
XI 152	ø ø ( ) l	68515-50-4	0.050
XI 153	ip y <sup>*</sup>	10108-64-2	0.005
XI 154	ë ê ¥ é <sup>*</sup>	-	0.005
XI 155	¥ é <sup>*</sup>	7632-04-4	0.005
XII 156	2-(2H- P -2-l )-4,6-ø l (UV-328)	25973-55-1	0.050

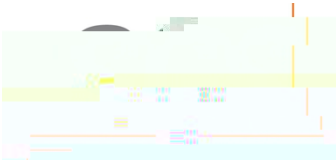


• • " •  
(SVHC)

~ | / SHAEC25029690604

fi fl / 2025 Ł 11† 19 fi

Ž 10 ž ! " 14 ž



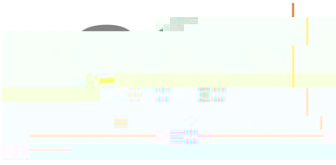
• • " " (SVHC) 3

SHAEC25029690604

fi fl / 2025 Ł 11† 19 fi

Ž 11 ž ! " 14 ž



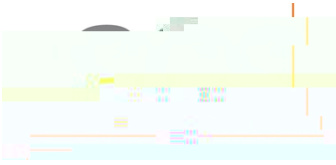


• • " " (SVHC)

~ I / SHAEC25029690604

fi fl / 2025 Ł 11† 19 fi

Ž 12 ž ! " 14 ž



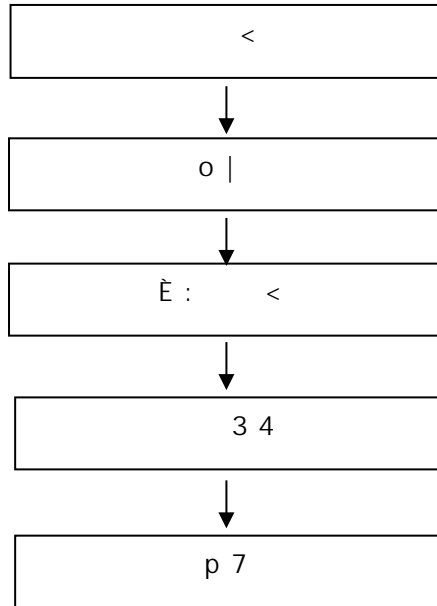
• • " (SVHC) â C

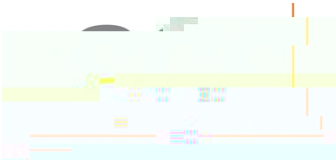
SHAEC25029690604

fi fl / 2025 Ł 11† 19 fi

Ž 13 ž ! " 14 ž

• •



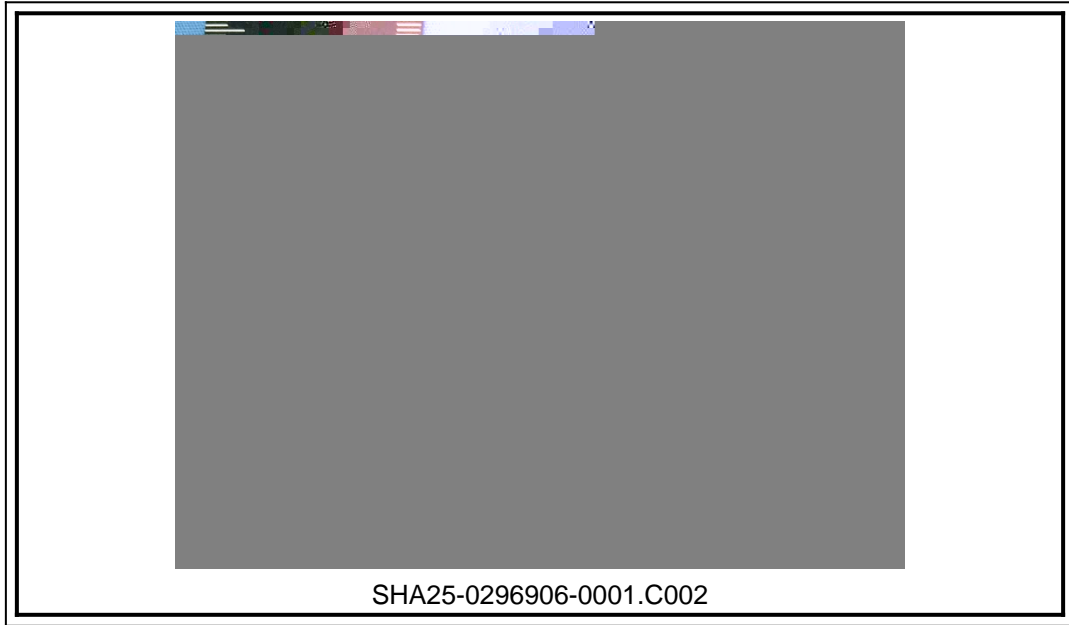


• • " (SVHC)

SHAEC25029690604

fi fi / 2025 11 19 fi

Ž 14 ž ! " 14 ž



½ ž m SGS Å Å μ  
\*\*\*" Æ \*\*\*

